Excretion by the storach of neutral red dye Vrach.delo no.11:16-16 N '62.	e in gastri		
사람들은 사람들이 가는 그들은 사람들이 가장 마음이 가장 아름이 가장 하는 것이 되었다. 그는 사람들이 가장 가장 그렇게 되었다.		(MIRA 16:2)	
1. Terapevticheskaya klinika (zav akadem vitel nyy chlen AMN SSSR, prof. V.N. Ivanov skogo meditsinskogo instituta. (STCMACH-SECRETIONS) (NEUTRAL F	r [decemed]	R, deyst-/) Kiyev-	
마음 이렇지 하는 모임이 하는 얼룩 살게 하셨다는 그렇			
인화 한다는 이번 화가 하는 사는 현재를 모르고 있다.			
보기 있다. 강아의 후 이는데 하는 호롱, 환경 하는 것은 사람			

MIKHNEV, A.L., prof., red.; DUPLENKO, K.F., dots., red.; ZHUKOVSKIY, L.I., red.; ZAPOL'SKAYA, L.A., tekhn. red.

[Current problems of internal madicine and their elaboration by the schools of N.D.Strashesko] Aktual'nye problemy vnut-rennei meditsiny i razrabotka ikh shkoloi N.D.Strazhesko. Pod red. A.L.Mikhneva. i K.F.Duplenko. Kiev, Gosmedizdat USSR, 1963. 298 p. (MIRA 16:10)

1. Ukrainskiy nauchno-issledovatel'skiy institut klinicheskoy meditsiny imeni akademika N.D.Strazhesko.
(MEDICINE, INTERNAL)

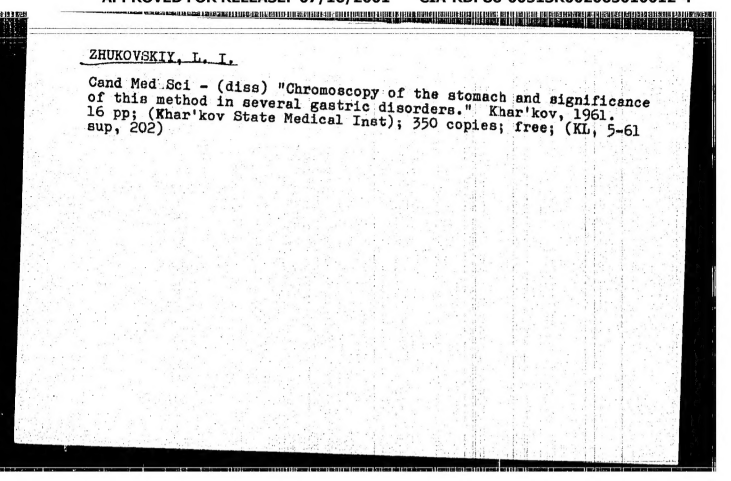
Granessiaessinesisnuminussiaesiaesinumin KIY, L.I. (Kiyev)		
Clinical aspects of hemorrhagic 141-142 0 162.	thrombocythemia,	Vrach.delo no.10: (MIRA 15:10)
1. Terapevticheskoye otdeleniye (BLOOD PLATELET	klinicheskoy bol'n S) (HEMOPHILIA)	itsy, Kiyev.

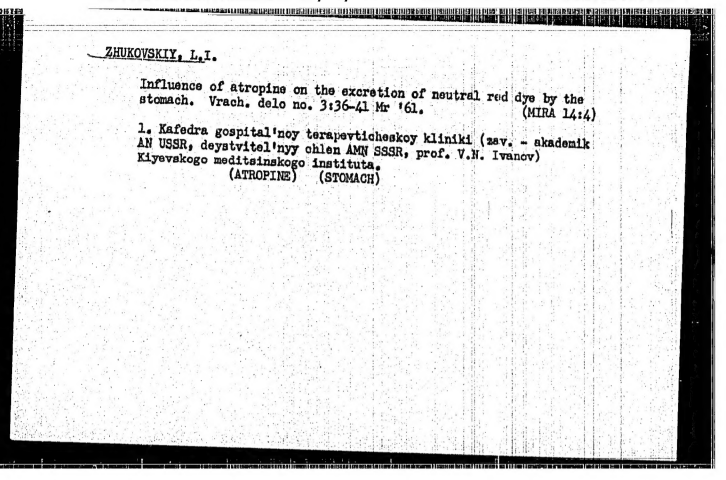
ZHUKOVSKIY, L.I. (Kiyev) Important Ensaian priority in the field of cardiology, from the history of the description of the clinical nicture and development of intravital diagnosis in myocardial infarction. Klin.med. no.12: (MIRA 15:9) 1. Iz Ukrainskogo nauchno-issledovatel'skogo instituta klini-cheskoy meditsiny imeni akad. N.D. Strazhesko (dir. - zasluzhenny deyatel'nauki prof. A.L. Mikhney) i Ukrainskogo nauchno-issledovatel'skogo instituta tuberkuleza imeni akad. F.G. Yanovskogo (dir. - dotsent A.S. Mamolat). (HEART—INFARCTION)

ZHUKOVSKIY, L.I.; DUPLENKO, Yu.K.

Diagnostic significance of Waldman's cup test in rhoumatic heart disease. Sov. med. 24 no.4:140-143 Ap '60. (MIRA 13:8)

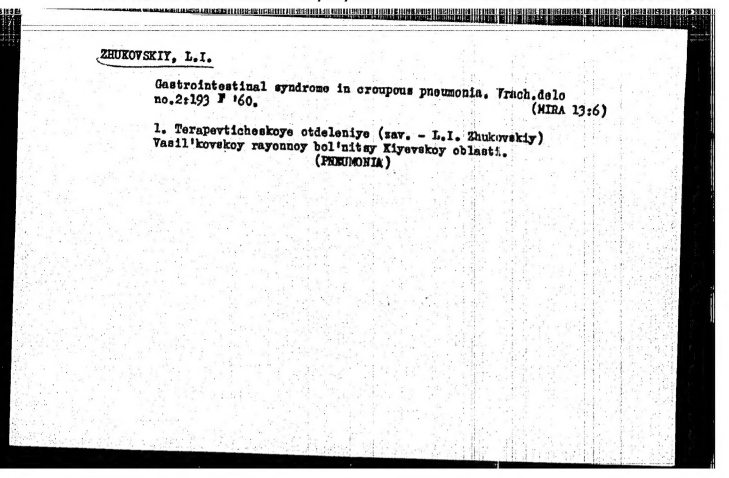
1. Is terapevitcheskogo otdeleniya (gav. L.I. Zhukovskiy) Vasil'kovskoy rayonnoy bol'nitsy (glavnyy vrach B.I.Densiyuk) Kiyevakoy oblasti. (RHEUMATIC HEART DISEASE) (MEDICAL TESTS)

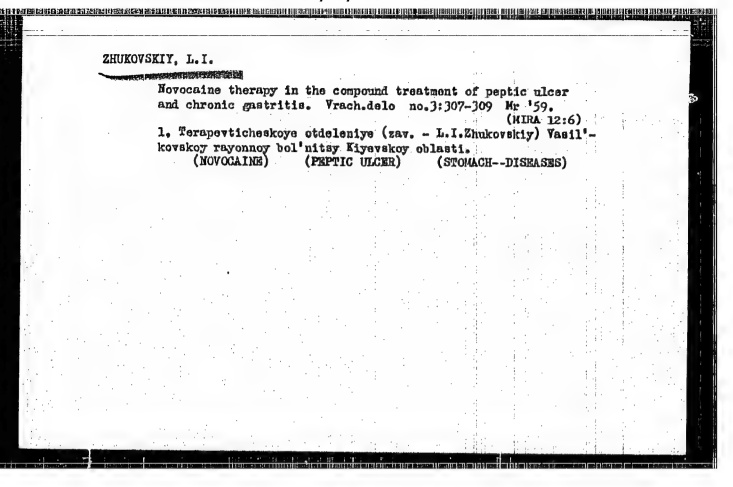




ZHUKC	VSKIY, L.I.
	ACTH, zinc phosphate, and cortisone in the over-all treatment of the urethro-oculo-synovial syndrome of Reiter. Kaz.mei.zhur. no.5:108-109 (MIRA 13:11)
	1. Vasil'kovskaya raybol'nitsa, Kiyevskoy oblasti. (ACTH) (ZINC PHOSPHATES) (CORTISONE)
	(REITER'S DISEASE)

	The state of the s	
	ZHUKOVSKIY, L.I.; KLEBANOV, B.M.	
	CONTRACTOR DATE	
	Side effects of convallatoxin. Vrach.d	100 no 10120 101 n 40
		The state of the s
	1. Terapevticheskoye otdeleniye (zav.	- LeI-Zhukovskiv) Vasility
	rayonnoy bol nitsy Kiyevskoy oblasti. (CONVALLATOXIN)	TAO TE A OVER OF
	(CONVALLATOXIN)	
	장인 등 보험하는 사람들이 함께 하면 하셨다면?	
	선하는 보세요 한 교육을 하는 사람들은 경기를 가져야 .	
	사람이 하는 살이 그렇게 그 사이를 맞아 가게 되었다.	그는 문제하는 이 회사를 즐겁게 하는 모양이
	요즘 이 강인 화면스 보면 하는 중에 돼지 않는데 가는 것이다.	
4 40		
	하는데 요즘 가게 많은 것이 그렇게 됐다는데 그렇게 됐다.	
	시간 사용 생각 사이 집에는 사람들이 되었다. [1] 사람이 없는	
	되는 이미를 이 없는 동안 마음 바다가 되었다. 그리다	
	그렇다. 그리지 않는 그리고 얼마나 하나 그 그래요?	
	역 시민에게 전 회교회에 그 가게 얼굴이다. 얼룩	





ZHUKOVSKIY, L.I. [ZHUKOVS'KYI, L.I.]

Exretory function of the stomach with relation to neutral red in conditioned reflex excitation of gastric secretion [with summary in English] Fiziolizhur, [Urr.] 4 no.33363-368 My-Je '58 (MIRA 11:7)

1. Kivs'kiy medichniy institut im. skad.0.0. Nogomol'taya, kafedra gospital'noi terapevtichnoi kliniki (STOMACH-SECHETIONS)

(CONDITIONED RESPONSES)

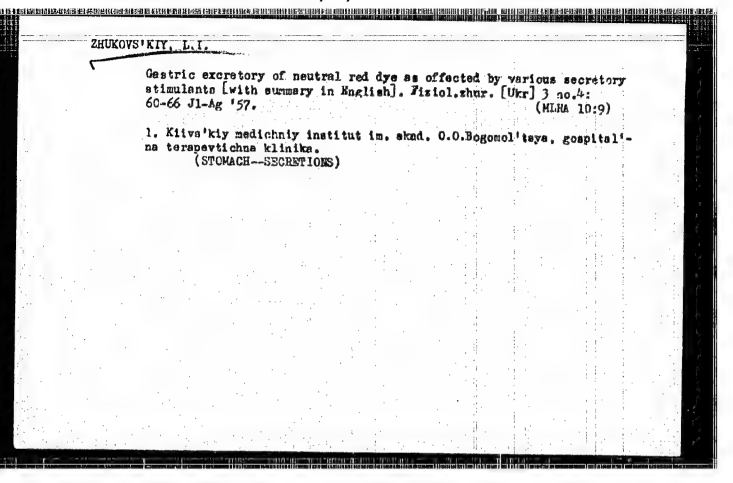
"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R002065010012-4 REGIC SERVE S

ZHUKOVSKIY, L.I. Excretion of neutral med dye from the stomach following inhibition of

gastric secretion by concetrated sugar solutions. Vrach.delo no.8: 821-823 Ag '58 (MIRA 11:8)

1. Kafedra gospital'noy terapevticheskoy kliniki (kav. akademik AN USSSR, deyatvitel'nyy chlen AMN SSSR, prof. V.N. Ivanov) Kiyevakogo meditsinskogo instituta.

(STOMACH)



USER/Human-and Arimal Physiology - Digestion.

T-7

Abs Jour

.: Ref Zhur - Biol., No 7, 1958, 31809

Author

Zhukovskiy, L.I.

Inst Title

Excretory Function of the Stomach in Relation to Neutral

Red Dye with Various Stimulators of the Secretory Process.

Orig Pub

: Fiziol. zh. 1957, 3, No 4, 60-66.

Abstract

By using secretion stimulators of various strength (weak - water, average - 5% solution of alcohol and strong - meat broth) on various days, excretion by the stomach of a neutral red dye of (I) was determined in each of 26 pa-tients. The most intensive and rapidly-progressive excretion of I was obtained with a secretion of gastric juice in meat broth. The least- in weak stimulus. Intermediate amount - in alcohol. Secretory and excretory processes in the stomach are closely connected with each other.

Card 1/1

S BEAT STRUCTURE OF THE STRUCTURE OF THE STRUCT OF THE STRUCTURE OF THE ST

L 3778-66 EWI(m)/EWA(m)-2 IJP(c) G5 ACCESSION NR: AT5007965 \$/0000/64/000/000/0932/0936 AUTHOR: Vodop'yanov, F. A.; Zhukovskiy, L. S.; Zalmanzon, V. B.; Ivanov, Yu. S Izergina, Ye. V.; Kuz'min, A. A.; Prokop'yev, A. I.; Temkin, A. S.; Rubchinskiy S. H. TITLE: System for the generation of the accelerating field of a 70-Gev proton synchrotron 19 SOURCE: International Conference on High Energy Accelerators: Dubna, 1963. Trudy. Moscow, Atomizdat, 1964, 932-936 TOPIC TAGS: high energy accelerator, synchrotron, particle bean, magnetic field ABSTRACT: After the development of a high-precision system of frequency control of the accelerating field of the provon 50-60 Gev synchrotron with critical energy compensation (Mints, A. L., et al., Proc. International Conference on High Energy Accelerators and Instruments, CERM 1959), it was decided to achieve an alternative accelerator with transition through the critical energy, which makes it possible to increase the energy to 70 Gev. In this modification of the accelerator serious difficulties are encountered with the realization of a system for generating an accelerating field with frequency control only according to the H-program. Therefore Card 1/3

SELEM ENTRE DE SENTAL DE LE CONTROL MA PROTECTION DE LE CONTROL MAN AND RELIGIOUS DE CONTROL DE LE CONTROL DE LA C

L 3778-66

ACCESSION NR: AT5007965

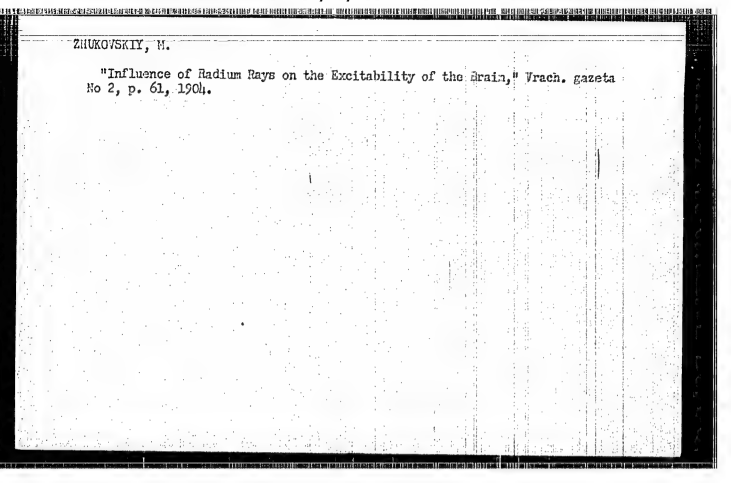
it was decided to achieve a system with twin frequency control: rough, according to the H-program, and precise, according to the information on the radial and phase position of the accelerated particle beam. The present report discusses the principal characteristics governing the achievement of a programmed HH-generator, a system of frequency control according to information of the position of the accelerated particle bunches, and accelerator installation. The programmed HH-generator consists of the usual elements: transducer of the derived magnetic field strength (inductive coil in the gap of the measuring electromagnet), electronic switch, tube integrator, modulator, HH-oscillator, phase manipulator, amplitude modulator of accelerating voltage, amplifier-distributor, and a system of cable contacts. To obtain energy increase per revolution of ΔE = 166 KeV for a rate of change of magnetic field strength of H = 550 cersted/second and ϕ = 30°, prevision is made for the application of 53 accelerator stations with rated input of 7 kilovolts and 6 kilowatts power. Provisions are also made for the short-duration increase of this voltage, 1.8 times up to the time of beam bunching (around 15 microseconds), and its slow decrease to about 2 times less toward the end of the acceleration cycle with the aim of preserving constant equilibrium phase during the fall in the magnetic field growth rate. The system of frequency control of the accelerating field according to the information on the accelerated particle beam position is similar in

Card 2/3

	L 3778-66 ACCESSION NR: AT5007965 principle of operation to a sy				
	(Pribory i tekhnika eksperimentize the position of the center phase, Orig. art. has: 1 fig.	sta, No. 4, 106, (19 er of gravity of the	1621) shich	wan intended	
	ASSOCIATION: Radiotekhnichesk AN SSSR)	kly Institut AN SSSR	t (lladic hgi	neering insti	
	SUBMITTED: 26Hay64 No REF SOV: 501	EKCL 60	\$	UB CODE NE	
0					
	Card 3/3				

	ZHUKOVSKI	Y, L.V.,	inzh												:	:		
-		Unloader	for]	loose	mater	ials.	Avt.	dor.	24	rio	6:3	4	COA	er Mira	Jo 14,	*61. 7)	•	
					\1	ogorus	erio	unioa	aing	7		-						
•	,												1 * * * * * * * * * * * * * * * * * * *					
		•					. :	. 1				.						
					i tra il			rga en								-		
		e file	. :			in and the second							: :					
											•:							
1,111			•											j., .				
				•									1. 1	:				
													:	٠				1
								dia.	: :		1		: :					
									71									
 .				· . ·														
				: -					::.	- ! !]	
100			• • • • • • • • • • • • • • • • • • • •									:	 :				· · .	
							•	•					: : :	: '		. :		
					. 44.3	g (j. 11)		terri										

TIMAKOV,		of.; ZHUKOVSI				,		
	Hecical strakh.	science in t no.4:21-25 A	he next i	Boven years.	Okhr,	truda i (MIRA	sots. 12:8)	
	1.Vitse	-prezident AM (Medic	N SSSR (1 al resear	or Timakov)				;
		*						
								-)
	· · · · · · · · · · · · · · · · · · ·				As a second and a			A department of the second of
	•	e de la companya de					The second secon	
							The state of the s	



66-1-2/26

AUTHORS: Zhukovskiy, M., Engineer and Ginburg, M., Engineer.

TITLE: Automation of the refrigeration equipment in the Leningrad cold store of Glavmyasorybtorg. (Avtomatizatsiya kholodil'noy ustanovki na Leningradskom kholodil'nike Glavmyasorybtorga).

PERIODICAL: "Kholodil'naya Tekhnika" (Refrigeration Engineering), 1957, No.1, pp.5-10 (U.S.S.R.)

ABSTRACT: The cold store, of 3200 ton capacity, was built in 1913 and was intended for storing frozen fish. It has three storeys, 12 chambers (4 chambers per storey). The chambers are fitted mainly with cooling batteries at the ceiling. The ammonia piping with an upper distribution of the ammonia is sub-divided into two parts, one part for the southern side of the cold store, the other for the northern side; the separators of the liquid ammonia are located in the garret. The machinery is in a separate building and consists of two horizontal Borsig compressors of a refrigeration capacity of 150 000 and 350 000 N kcal/hr which are driven by 140 and 55 kW motors respectively. The following processes were automated: maintenance of a given temperature of the refrigerated chambers, feeding of the cooling agent into the liquid separators, feeding of the cooling agent from the liquid separators into the batteries Card 1/2 of the individual chambers, protection of the refrigeration

Automation of the refrigeration equipment in the Leningrad cold store of Glavmyasorybtorg. (Cont.)

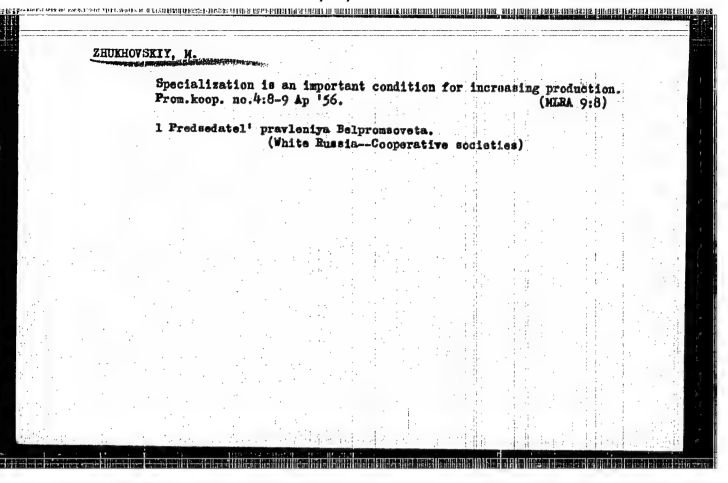
equipment, monitoring of the temperature in the cold chambers. All these individual automation processes are described in some detail. Fig.l shows a schematic diagram of the ammonia piping incorporating automatic control instruments; Fig.2 is a line drawing of the intermediate separator of liquid ammonia; Fig.3 shows a sketch of the heat exchanger; Fig.4 shows a separate diagram of the automatic protective devices.

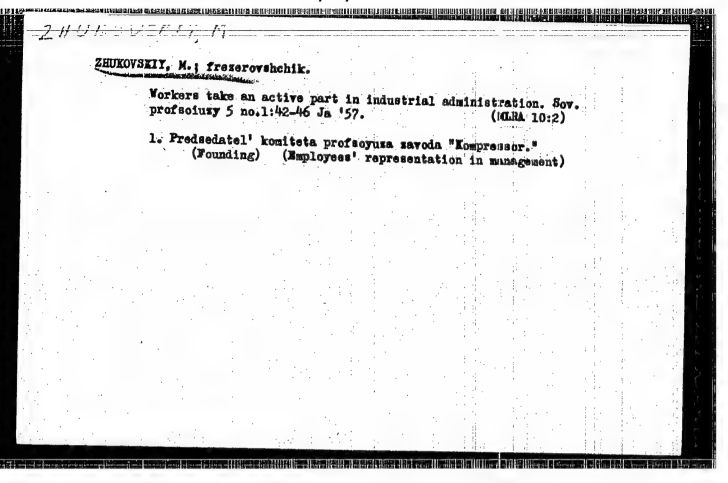
There are four figures.

AVAILABLE:

Card 2/2

ZHUKOVSK:	TY. M.		:		
DITOROT DE	and the second s				
And the second section of the second	Out-of-town session to U.S.S.R. Azerb.med.s	in Baku of the Acad whur no.5:61-63 My	emy of Medicine of 158 (Mi	of the IRA 11:6)	
	1. Uchenyy sekretar			ima amn sssr.	
	(MEDICINE)				
	·				
	·				
			\$ 5 5 7	edinary ways	
			· · · · · · · · · · · · · · · · · · ·		
				7	



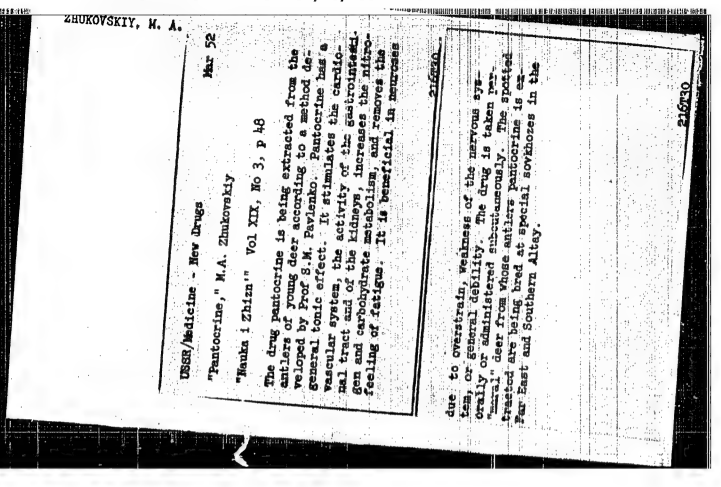


K., DZHEIDPOV, B., ZHUKOVYSKIY, M., SILANT'YEV, A., KHOL'HOV, by - Isotopes tion of Sb ¹²⁴ . Dolk, AN SSSR 86 no. 2:255-258 S '52.
3

		STATE STATE OF THE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				and a second sec			1121
K		g i	the the the eed by	y 51	*		9000			
May	f. A.	surgeon trans-	tical tical air of th	May body	that even					
		9, 40 dy, s dy a t	st the series of the tion of pr	P. P.	aped (s un				;	
	Brai	sovs! broug	not led to	a)	afn					
	"Mey Results in the Study of the Brain, Zhukovskiy	Nauka i Zhizn'" Vol XVIII, No 5, pp 39, 40 Describes work of Prof B. N. Klosovskiy, surges who observed the brain of cats through a trans who observed the brain of cats through a trans	pubble introduced under the cover that the prish pulsates only when the cover is not hermetically pulsates only when the cover is not the air. There is no pulsation; blood circulation of the brain under normal conditions does not proceed brain under normal conditions does not proceed brain under	USSR/Medicine - Neurology (Contd) USSR/Medicine - Neurology (Contd)	pulse time fatter; By using this new method he established that Alstribution of blood in the brain is uneven continually waries.					
8	dy of	H H O	cove cove n is bloo	o oct	nod b In t					
Neurology	age o	ol XVII Prof B brain o	under the brait	eurol	net 100d					
i kaj ĉ	3	the I	luced r vbei tbe pulsa norma		s ne vari			# # # # # # # # # # # # # # # # # # #	i	
cine	v its	Zhizn s vor rved	ntro 1.e.	ficto	g this			for your and the second		
USSEK/Med 1 Cine	"Mew Result Zhukovskiy	Couke 1 Zhizn'" V Describes work of The observed the	ble i led, re is		by using this new marietaristication of blocontinually varies.			1 .	:	
E SE	P R	V Dos	E BEE	8	2428		-	'W 'X	ZHOKOARKI	
		0910	5 ₹ 76							

-	SO:	Systems of Hospitalization." Sub 16 Jan 52, Acad Med Sci USSR. (Dissertation for the Degree of Candidate in Medical Sciences). Vechernaya Moskva January-December 1952

|--|



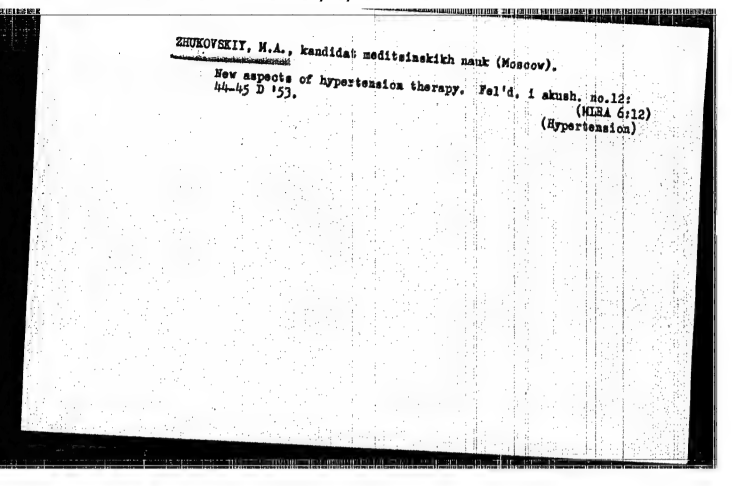
	Plannin	(.A., ka	al :	research	in	ped	iatr	ica.	Þa	diatriia research	: :	Latin	: .	
•		•				·			A-Q	WINTELL TH	no	•3:57-58	My-Jo	153.
		-				:	,	(Medi	cal	research)	(Childre	(14.14(A	6:8)
	•								٠.					poer868)
						٠.	. ;			: .	:		:	
	•	••				,		:		1 .	!			· · ·
٠				• •					1	1.4				
						:					٠.			
					-	,	•			: 4	1		: : :	
				٠			: :				1		:	;
					•			•			:-			
				•							1			1
				•••			٠,	• • •					:	
		• •									:		1 .	
					٠		•				i			
2				•			• :			14	:	*	1	
							:			i i			1	
	-			,								. ::		
						:					: .		100	1 1 1 1
						, .				111		1	٠.	

ZHUKOVSKIT, M.A.

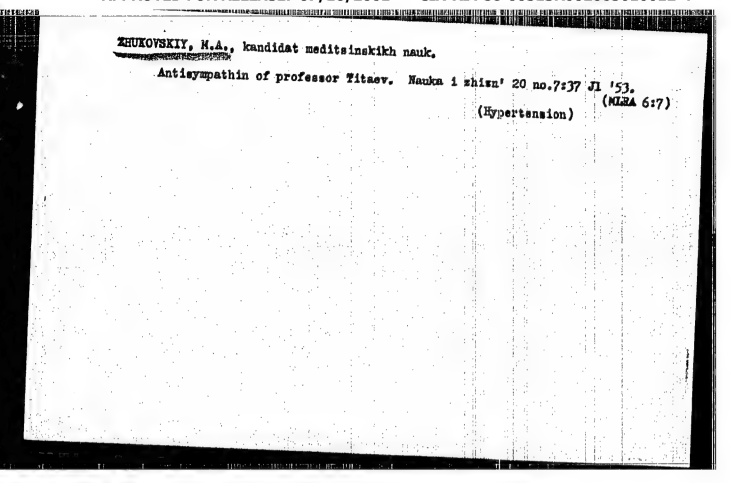
Arthritis. Fel'dsher & akush. no.7:32-37 July 1953. (GIML 25:1)

1. Gandidate Medical Sciences. 2. Moscow.

EDIUS .		A STATE OF THE PROPERTY OF THE
1		
	m state of the sta	
**	Med Med Oct 53 Med Oct 53 Oct 53 Med Oct 53 Med Oct 54 Med Oct 54 Med Oct 55	
	T T T T T T T T T T T T T T T T T T T	
	E Hall	Control of the contro
	oct 5 tly, Cand Med cly, Cand Med lch are simil erent in origi in formulativ tral jaundice ud painful; the skin, and ospiral	ccelerated be rate are undice, the those people and paundice de the morbid de fattement retaiment retainent retaiment retainent retaiment retaimen
	4 4 4 4	Po F S B B S S S S S S S S S S S S S S S S
	Set fight fight	an accelerated Since rats are I jaundice, the by those peopl A is in epidem iral jaundice d of the morbid irvous system is retiment re- repidemic hene
	USSR/Medicine - Epidemic Repatitis Oct 53 "Epidemic Hepatitis," M.A. Zhukovskiy, Cand Med Sci (Moscow) Fel i Akusher, No 10, pp 28-30 Since there are several diseases which are similar to epidemic hepatitis, but are different in origin it is necessary to use extreme care in formulating the diagnosis. In cases of leptospiral jaundice the liver becomes greatly enlarged and painful; sharp muscular pain are noted. Leptospiral	aw b hot a bg
	btc ca a sh	mpanied by a tion rate. leptospiral contracted th rodents, om leptospi condition d of the ne ic method o tion of the
	R/Medicine - Epidemic Repati- idemic Hepatitis, "M.A. Zhukc (Moscow). 1 Akusher, No 10, pp 28-30 e there are several diseases pidemic hepatitis, but are d a necessary to use extreme c dlagnosis. In cases of lepti- liver becomes greatly enlarges y trouble, a petechial rash muscular pain are noted. "	also accompanied by sedementation rate. source of leptospiral contracted contact with rodents ecovery from leptospy, upon the condition general and of the rate destruction of the has yet been discovers.
A Company	the straight of the straight o	H L L L L L L L L L L L L L L L L L L L
	M.A. M.A.	* * 180 accompani e sedementation e source of leptus contact with re- recovery from land of No specific me the destruction has yet been di
	S. S	Sec from
	is, is, in a series of the ser	9 8 6 8 8 5 m 8 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Bass Ltts 8	S S S S S S S S S S S S S S S S S S S
	o Hole o	selso_as sedemer source contact contact ecovery y upon general No spelar dest des yet
	"Epidemic Hepatitis Sci (Moscow). Fel I Akusher, No 1 Since there are sev to epidemic hepatit it is necessary to the diagnosis. In the liver becomes grandeney trouble, a pe	deundice is erythrocyte usually the finfection is who come in chepatitis, repends greatly arganism in granism in granism in detile virus hittis viru
	dic le l	cytching, the
	Mos Ak	4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	"Ep Sci Sci Sci Stro e Lit 1 Libe Libe Libe Libe Libe Libe Libe Libe	deundice is erythrocyte usuelly the infection is who come in hepatitis, r pends greati organism in particular, eviting in ti
	ENGTHUS H	The second second
	The parameter of the second of	
e in to Manus front level reasons and over the second	insus III. Suntus etter 11 kollistatud tillasi sil i litahaltiini III liilahiltiili sili	



	Bees and	medicine.	Nauka	a 1	zhizni	20 1	no,/	:12 Ap (Honey-	53. Ther	ipout 1a	(MLR. uso)	6:5	5)	;
	•		•		• •		•			*				
,		·	•					- 1	. ::					
	-			į i.						*	:			
			.:											٠ '
			٠.							1 1 4				
							•	-					e 	
														٠.
	•	•	• • • • • • • • • • • • • • • • • • • •		i			. :	1,1					
						-,								. :
												٠,		: :
						1.		. :			. , 1 ;		>	.;
			٠, .,					1	÷ .;					٠.
				: '	h. 3	. , '4								
				٠							. :			2
			•		:						, 1			٠, :
			:	´ ·.	÷.			: ::			i			٠.
			: ,			٠.			:			1 1		ď.
					:			. 4						
											!			
					1					1	: :		· · · · · · · · · · · · · · · · · · ·	



ZHUKOVSKIY M.A.	kandidat		ch nauk				
Fibrin film.						 /	
						(Pidz	6:10) in)
				. :			
		 , -					

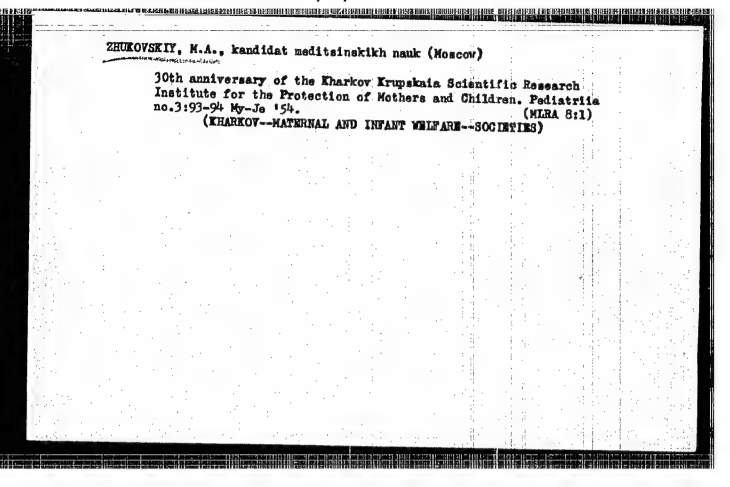
		i i					
					And the second second		

	Biologi	cal types.	Nauka 1	shisn' 2	0 no.12:	8-9 D 1	53.	
·					1		(MLRA 6	:12)
			,					
							4	
				÷				
	, ,				1, 1			
			: . :					
								1
					· ii ·		1 - 1 - 1	
	13.							/4
			1 1 1				100	
						1		

MAYSKIY, I.H., professor, redaktor; LEPESHINSKAYA, O.B., redaktor; SEVERIN, S.Ye., redaktor; Dishenerskiy, A.A., redaktor; Glusechen-KO, I.Ye., professor, redaktor; KHRUSHCHEV, G.K., professor, redaktor; STUDITSKIY, A.N., professor, redaktor; VCRCHTSCVA, H.A., professor, redaktor: VYAROV, O.Ye., kandidat meditsinskikh nank, redaktor; ZHUKOVSKIY, M.A., kandidat meditsinskikh nauk, redaktor; OBYSOV, N.A., redaktor [New data on the problem of the development of cellular and noncellular forms of living | Novye dannye po problems rasvitiia kletochnykh i nekletochnykh form shivogo veshchestva; trudy. Moskva, Gos. izd-vo med. lit-ry, 1954. 274 p. (MIRA 7:8) 1. Deystvitel'nyy chlen AMN SSSR (for Lepeshinskaya, Severin) 2. Chlen-korrespondent AN SSSR (for Imshenetskiy) (Cells)

		Cardiac	asthma.	Pel'd.i	akush,	no.1:1	7-19 Ja	54.	(HLRA 7	:1)	. ,
			(Asthr	ma) (He	artDi	(aeases)					
	•			A 120 S	: :		1.75		:		;
	-				: · ·				;		٠.,
• •			•								
				:	·			4			
					· .÷				1.	1 . 10	
		•			Salara da Barana da B	4					
	•								1		
										13.15	
	- ;							41 114			
	•							il i			
		. :			.: .				,		
			•				-				1000
		· .	(, ,								
		· · · · .	*								
			;								
							· .				
	· . ·	1 .		· · · · · ·							
					1. N. 1.	1.		44 44		Ji Ji	
					7		·				
			an ist at	•							
*,	ī.			,							
								41 -			· · ·
							· · ·	10 1 1 1 1 1 1 1		1.0	

ZH	UKOVSKIY,	K.A., ns	uchnyy i	otruda	ik inst	1 tuta	, kand	ldet m	oditei	nskilih	nauk	
	of Me	l confer		the in	stitute U.S.S.E	of Podi	diatri latrii	cs of no.2	92-94	Mr-Ap	'54.	
		(PHDIA	rrics. Bussia,						., \-	. , . 0 ,		:
		411	-manta*	cont.		·			*	A special section of the section of		• •
	•				: .		1		:			: ',2
						·						• •
	: `	,. •.			, i. 4	; · · ·			1			
	•											: ";"
						1.						
		•										
								11				
		: .		· · · · · · · · · · · · · · · · · · ·		:			<u> </u>			
		* * * * * * * * * * * * * * * * * * * *						. : [ian)
		•										
		200				· .						
								1 1				
								!!				
	Literate training	- 1	in the second			3 4	·					1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4



	ZHUKOVSKIY, Second Pediat	M.A. kandide Congress of riia, no.6:8	the Pedins	Paladann -d		kra in ian	S.S.R.	0.61	
2		(UKRAINEF		: .			(man)	3:0)	
		(MPIRITIES)					:	
•					-		1	:	
	•		•					:	٠
		_		• :,					
								;	
		•		. ,		1		:	
i.		,							
								7 :	*
					, ,				
• !									
* *						17. 特别		1	: í(,
						f	.: :	4.11	
		, ,							
									+ + + + + + + + + + + + + + + + + + + +
						gent feg		1: 1:	

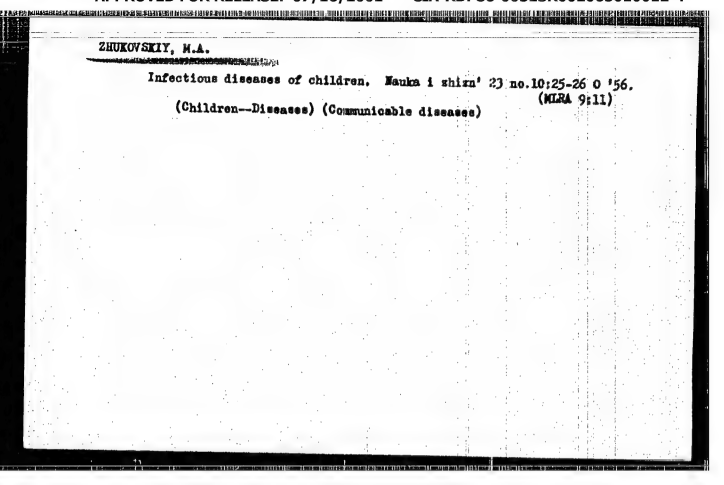
ZHUKOVSKIY, M.A., kandidat meditsinskikh nauk

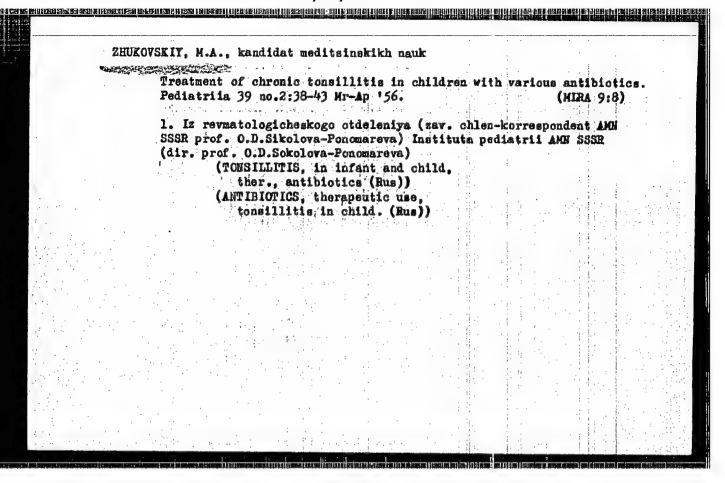
Achievements of medical science in public health practice (some work results of institutes of the Academy of Medical Sciences of the U.S.S.R. for the year 1954). Vest. AMN SSSR 11 no.2:56-60 !56.

1. Uchenyy sekretar' otdela planirovaniya i koordinatsii nauchnykh issledovaniy Prezidiuma AMN SSSR

(MEDICINE

Academy of Med. Sciences in Russia, achievements)





Tons11.	lerosols of Ar Litis in Child	iren,"		:	DARCEL DA GLO	ns or chro	ure	
p. 346 Antibio	Ministry of otics, 31 May	Health USS - 9 June 1	R Proceedi 957. p. 4	ngs of the	Second All, Medgiz, 19	-Union Con	ference on'	
y					1	**		
V.								
	·							
		· .						
		٠						
				i				

ZHUKO	VSKIY, M.A.									
-	Most Tubo	rtent problems	in	pediat:	rics.	Vest AKS	BSSR	12 no.	1:82	-86
	157		. :				(ML	A 10:	5)	11
	(1	EDIATRICS)				. : []:			1	
		·	-		.*	3			1 1	
			٠.			* 'I				
						F.,				1
	•		٠ :	: .		1 1			11	<u>.</u>
							1		: . : : .	
				: .			:		i ; .	
						1				
			,				:			1
		٠. :	,							
•				.: '		• :		· .		
			:					٠.		
•		•							1 1	
									: : : .	
			٠.			•				7.
							. 1 1	. ;		1. '

Scientific Medical scientific application	iences o in 195	of the U	.S.S.R	• made	availabi	le for pr	actical	in the contract of	
(Ri	SKARCH							ractice)	
					·. · · · · · · · · · · · · · · · · · ·				
			. !		i.				
			. • ! ! !				÷ .		:
			: .	· ; : ·					
		••	· · · · · · · · · · · · · · · · · · ·						
		• • • • •					:		

ESTACTOR OF THE STREET OF THE

30V-25-58-7-3/56

AUTHOR: Zhukovskiy Learned Secretary of the Scientific Plan-

ning Committee at the Presidium of the USSR Academy of Me-

dical Sciences.

TITLE: The Standard of Living and Health (Obraz zhizni i zdorov'ye).

Session in Minsk (Sessiya v Minske).

PERIODICAL: Nauka i zhizn', 1958, Nr 7, pp 7-8 (USSR)

ABSTRACT: The session summoned by the Presidium of the USSR Academy of

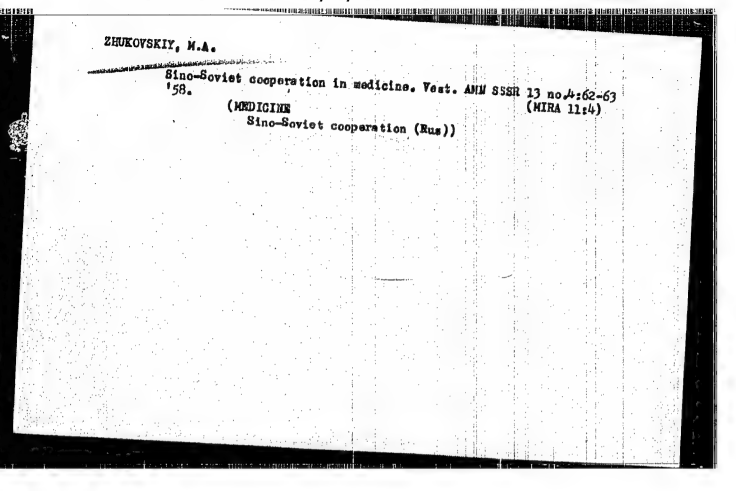
medical science over the next 7 years (from 1959 to 1965) and also three scientific topics of utmost importance—
the standard of living and health, gerontology and liver diseases. The continuous prosperity increase, better conditions of work and life have lead to a considerable prolongation of average longevity and now the necessity has arisen to study the social, hygienic, biological and physiological factors influencing the health of older people. During the session the Member of the USSR Academy of Medical Sciences, N.N. Gorev and the scientific worker A.P. Cherkasskiy reported on the basic studies of the langevity

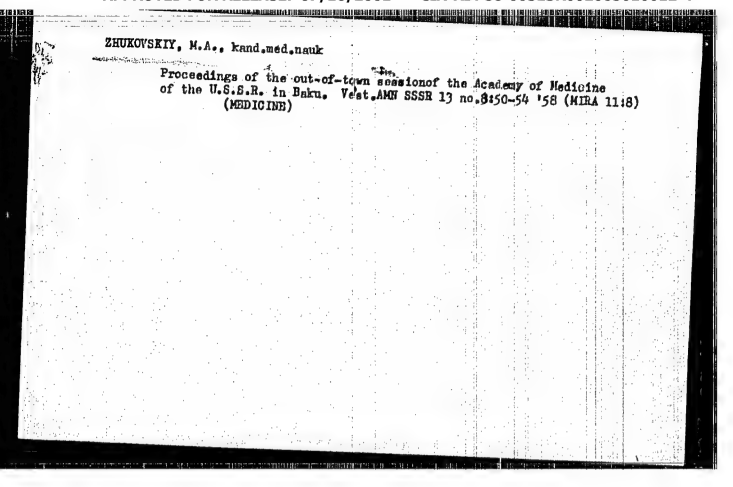
Medical Sciences discussed the planned development of Soviet

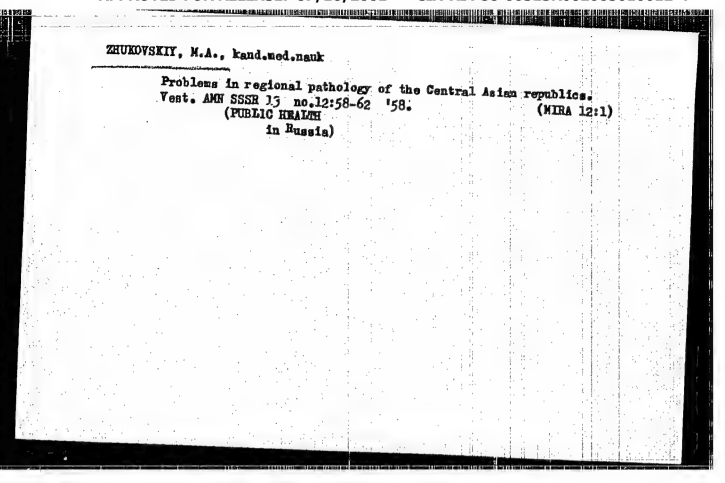
problem in the USSR. S.P. Botkin informed the session on his results in investigating the aged. Professor Anna Aslan,

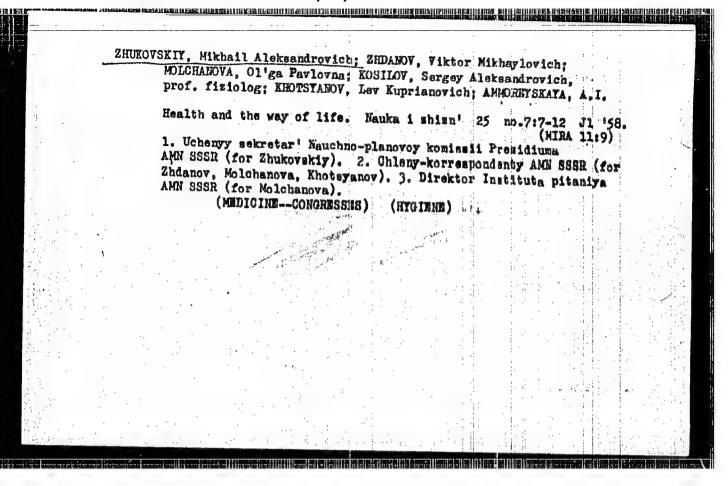
Card 1/2 Director of the Institute of Gerontology in Roumania also

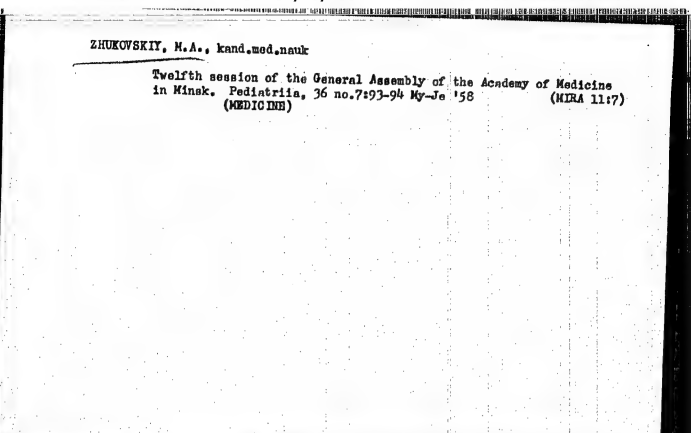
						COT OF	20 7 2/56
T	he Standard	of Living	and Health			507-25-	58-7-3/56
		demy of M of Geront	he announceme edical Science ology was ap	ces to e	stablish in	Kiyev an	institute
٠.	,	graph.		÷			
		1 Moddoni	research-US	SD.		:	\$ 1
·:		T. Medical	Legenten				
.,							
C	ard 2/2	• ;					
	•						
				;			
	, t <u>j</u> eš			4	i ka		
						1. 4	
					. !		
						1	







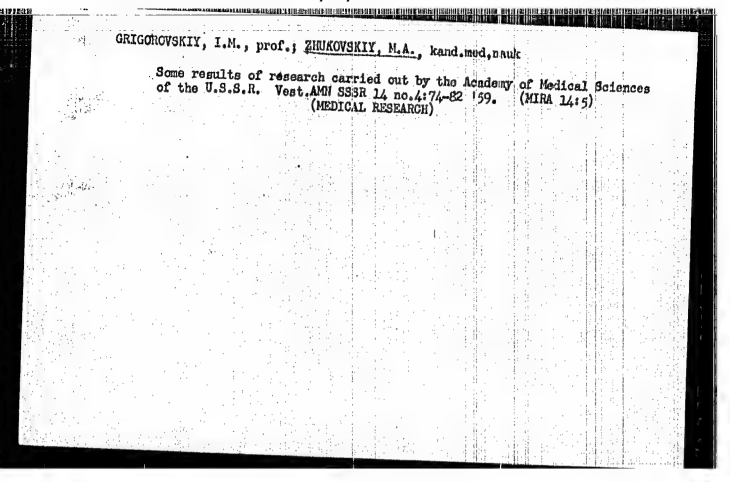


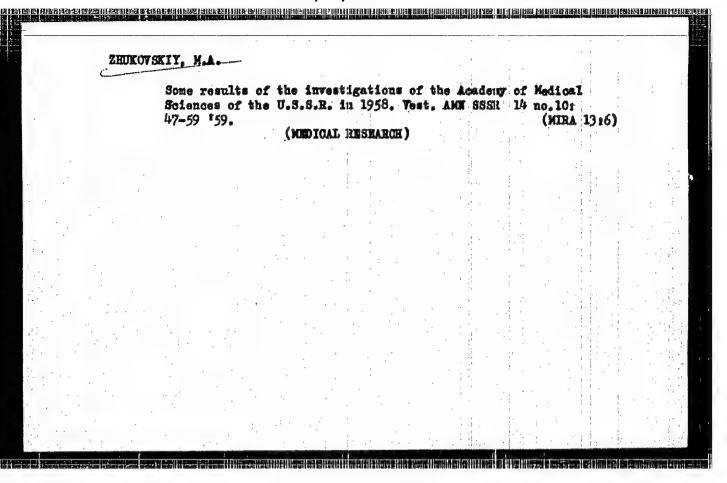


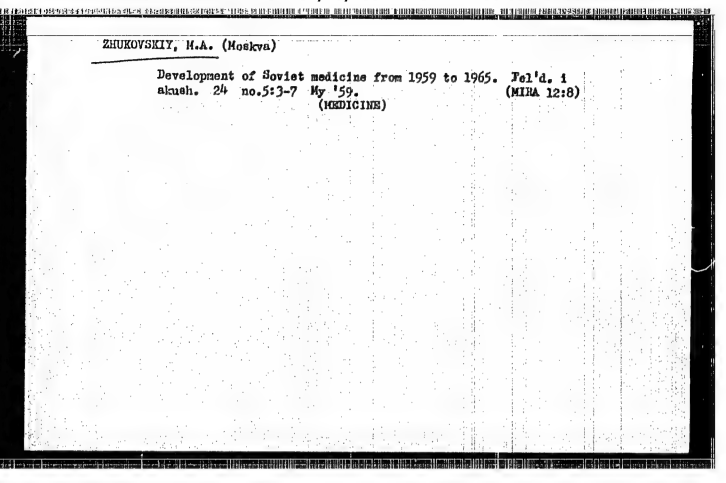
BAKULEV, Aleksandr Nikolayevich, skademik; ZHUKOVSKIT, M.A., red.; KUZ'NINA, N.S., tekim.red.

[Basic results of research of the Academy of Medical Sciences of the U.S.S.R. for 1958] Osnovnye itogi nauchnykh issledovanii Akademii meditsinskikh nauk SSSR za 1958 (. Moskva, Gos.izd-vo med.lit-ry, 1959. 74 p. (MIRA 13:7)

1. Prezident Akademii meditsinskikh nauk SSSR (for Bakulev).
(MEDICAL RESEARCH)







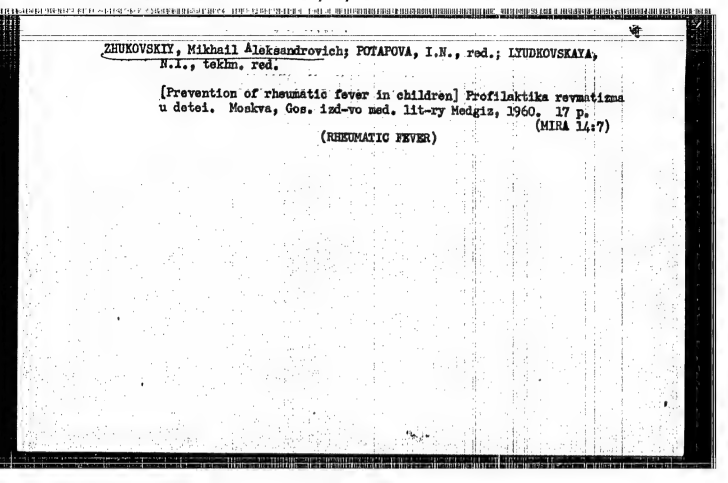
Prospects for 1959-1965. Kli	the development	t of medic	ine in the	U.S.S.R.	in (IRA 12:3)	
1. Devatvitel'						
	in Russia ()	((auf	!			
			1,			
				1 1		
					The state of the s	
			+ 1			

ZHUKUVSKIY. M.A. kand. med.nauk Ballistocardiographic method of hemodynamic studies in rheunatic fever in children. Pediatriia 37 no.?:40-45 JI '59. (MIRA 12:10) 1. Iz kliniki starshego detskogo vozrasta Instituta pediatrii AMN SSSR (dir. i nauchnyy rukovoditel' - chien-korrespondent AMN SSSR prof.O.D. Sokolova-Ponomareva) i kafedry klinicheskoy i eksperimental'noy fiziologii (zav. - deystvitel'nyy chien AMN SSSR prof.V.V.Parin) TSentral'nogo instituta usovershen-stvovaniya vroohey. (RALLISTOCARDIOGRAPHY, in var. dis. rheum. in child. (Rus)) (RHEUMATIC FEVER, physiol. ballistocardiography (Rus))

BAKULEV, A.N., otv. red.; DAVYDOVSKIY, I.P., red.; YEOORDV, B.G., red.; ZHDANOV, D.A., red.; ZHUKOVSKIY, M.A., red.; LETAVET, A.A., red.; OREKHOVICH, V.N., red.; PARIN, V.V., red.; SERGIYEV, P.G., red.; BEL'CHIKOVA, Yu.S., tekhn. red.

[Abstracts of scientific papers of the Academy of Medical Sciences of the U.S.S.R. for 1956] Annotatsil nauchnykh rabot Akademii meditsinskikh nauk SSSR za 1956 god. Otv. red. A.N. Bakulev. Moskva, Medgiz. Books 2-3. 1959. (MIRA 17:2)

1. Akademiya meditsinskikh nauk SSSR.



TIMAKOV, V.D., otv. red.; ALEKSANYAN, A.B., prof., red.; ARUTYUNYAN, L.B., prof., red.; DCMBROVSKAYA, Yu.F., prof., red.; ZHUKOVSKIY, M.A., starshiy nauchnyy sotr., red.; KHRIMIYAN, A.I., red.; GABERLAND, M.I., tekhn. red.

[Transactions of a session of the Academy of Medical Sciences in Erivan, October 12-14, 1959] Trudy nauchnoi sesii Akademii meditsinskikh nauk SSSR v Erevane 12-14 oktiabria 1959 g. Redkollegiia: V.D. Timakov i dr. Moskva, Medgiz, 1960. 191 p. (MIRA 15:1)

1. Akademiya meditsinskikh nauk SSSR. Moscov. 2. Vitse-prezident Akademii meditsinskikh nauk (for Timakov). 3. Deystvitel'nyy chlen Akademii meditsinskikh nauk (for Aleksanyan, Dombrovskaya).

(ARMENIA---FEDIATRICS)

 KIY, M.A., k			·. '					;	1	
Out-of-town Sciences.	session Vest.AMN	in Eric	ran of	the 80	viet A	cademy	of Med (MIRA	iical 14:5)		
		(PED)	LALINIO	VVIIU	nisono,					
•	•			i., .		11				
						11				
	·									
	, i.	. :	i . i.							
				• •			: .	1.		1:
	·				1	1		1 . In		11
								1		
										: 1
				1						
			1: /					- 1		1
	1	1	:		•	11		1 1		- '

Achievements c in 1959. Vest	f research in . AMN SSSR 15	stitutes of no.8:62-74	the Academy	of Medical Sqien (MIRA 13:11)	ces
	(MEDICAI	, RESEARCH)			
					: :
1.					

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R002065010012-4 strengthers and the control of the control of

TIMAKOV, V.D., otv. red.; AGAYEV, B.M., red.; ALIYEV, A.I., prof., (Baku), GUSEYNOV, D.Yu., red.; VASYUKOVA, Ye.A., prof., red.; ZHUKOVSKIY, M.A., starshiy nauchmyy sotr., red.; POSPELOVA, G.N., dotsent, red.; POD"YAPOL'SKAYA, prof. (Moskva), red.; PASHAYEV, T.G., prof. (Baku), red.; POGOSKINA, M.V., tekhn. red.

[Transactions of an out-of-town session of the Academy of Medical Sciences of the U.S.S.R. in Baku] Trudy Vyezdnoi sessii Akademii meditsinskikh nauk SSSR v Baku. Moskva, Gos. izd-vo med. lit-ry, Medgiz, 1961. 335 p. (MIRA 14:8)

1. Akademiya meditsinskikh nauk SSSR, Moscow. 2. Vitse-prezident
AMN SSSR (for Timakov). 3. Minist: zdravookhranerdya Azerbaydzhanskoy SSR (for Agayev). 4. Chlen-korrespondent AN Azerbaidzhanskoy SSR (for Guseynov). 5. Chlen-korrespondent AMN SSSR (for Pod yapol'skaya)
(GOITER) (WORMS. INTESTINAL AND PARASTTIC)

(WORMS, INTESTINAL AND PARASITIC)
(HEALTH RESORTS, WATERING PLACES, ETC.)
(PETROLEUM WORKERS—DISEASES AND HYGIENE)

VASILENKO, V. Kh.; ZHUKOVSKIY, M. A. (Moskva)						
	Problems of cli Assembly of the med. no.9:5-11	Academy of Med	at the 15th Sessionical Sciences of t	n of the General the U.S.S.R. Klin. (MIRA 15:6)		
		(MEDICTNE,	CTTRTCAT \			
		(Medio ine)	OMINIOAN			
					1	
i Ne						
					1	

VASILEN	KO, V.Kh., prof. Problem of the	ومرود فيتمون والمستوال المستوال المستوال المستوال والمستوال والمستوال والمستوال والمستوال والمستوال	M.A. ctions of the bo	dy; the 16th se	ssion
	of the general	meeting of the	Academy of Medi	cal Sciences of	tho
	U.S.S.R. Klin.m	ed. 40 no.515 (IMMUNIT	YCongresses)	(piln.	A 15:8)

BERKOVICH, I.M., doktor med. nauk [deceased]; VOLOTOV, A.N., dots.; VALENTINOVICH, A.A., dots.; DOMBROVSKAYA, Yu.F., prof.; KOSSYURA, M.B., kand. med.nauk; KIFFH, Ye.L., kand. med. nauk; MASLOV, M.S., prof.[deceased]; POD"YAPOL'SKAYA, V.N., prof.; SEMENOVA, N.Ye., zasl. vrach RSFSR; KHOKHOL, Ye.N., prof.; ZHUKOVSKIY, M.A., red.; KOROLEV, A.V., tekhn. red.

[Multivolume manual on pediatrics] Mnogotomnoe rukovodstvo po pediatrii. Moskva, Medgiz. Vol.4. [Diseases of the digestive tract. Diseases of the liver and skin. Vitamins and vitamin deficiency diseases] Zabolevaniia pishchevaritel'nogo trakta. Bolezni pochek i kozhi. Vitaminy i bolezni vitaminnoi nedostatochnosti. Red. toma E.N.Khokhol. 1963. 721 p. (MIRA 17:2)

1. Deystvitel'nyy chlen AMN SSSR (for Dombrovskaya, Maslov). 2. Chlen-korrespondent AMN SSSR (for Pod"yapol'skaya, Khokhol).

AGABABOVA-SKOBELEVA, V.V., kand. med. nauk; DOBROKHOTOVA, A.I., prof. [deceased]; ZHUKOVSKIY, M.A., kand. med. nauk; LEEELEV, D.D., zasl. deyatel nauki prof.; MARTINSON, Kh.S., kand. med. nauk; MOLCHANOV, V.I., prof.; NOSOV, S.D., prof.; SOBOLEVA, V.D., doktor med. nauk; SOLOV'YEV, V.D., prof.; SUKHAREVA, M.Ye., prof.; SHAPIRO, S.L., kand. med. nauk; SHERMAN, R.Z., doktor med. nauk; SHIRVINDT, B.G., prof.; DOMBROVSKAYA, Yu.F., otv. red.; POTAPOVA, I.N., red.; BEL CHIKOVA, Yu.S., tekhn. red.

[Multivolume manual on pediatrics] Mnogotomnoe rukovodstvo po pediatrii. Moskva, Medgiz. Vol.5.[Infectious diseases in children; aerial and droplet infections] Infektsionnye bolezmi v detskom vozraste; vozdushno-kapel'nye infektsii. Red. toma S.D.Nosov. 1963. 547 p. (MIRA 16:6)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Skobeleva, Solov'yev). 2. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Dombrovskaya).

(PEDIATRICS) (COMMUNICABLE DISEASES)

AEEZCAUZ, A.M., prof.; BUBNOVA, M.M., prof.; CUREVICH, Ye.S., prof.;

ZHUKOVSKIY, M.A., st. nauchn. sotr.; KARYSHEVA, K.A., kand.
med. nauk [deceased]; MAZURIN, A.V., dots.; NOSOV, S.D.,
prof.; NISEVICH, N.I., prof.; RAYTS, M.M., prof.;
SOKOLOVA-PONCMAREVA, O.D.; STUDENTKIN, M.Ya., dots.;
TOKAREVICH, K.N., prof.; SHIRVINDT, B.G., prof.; DOMEROVSKAYA,
Yu.F., otv. red.; OSTROVERKHOV, G.Ye., prof., glav. red.

[Multivolume manual on pediatrics] Mnogotommos rukovodstvo po
pediatrii. Moskva, Meditsina. Vol.6. [Infectious diseases in
children] Infektsionnye bolezni v detskom vozraste. 1964. 680 p.
(MIRA 17:7)

1. Deystvitel'nyy chlen AMN SSSR (for Dombrovskaya,
Sokolova-Ponomareva)

ZHUKOVSKIY, Mikhail Aleksandrovich, doktor med. nauk; YUKHNOVSKAYA,

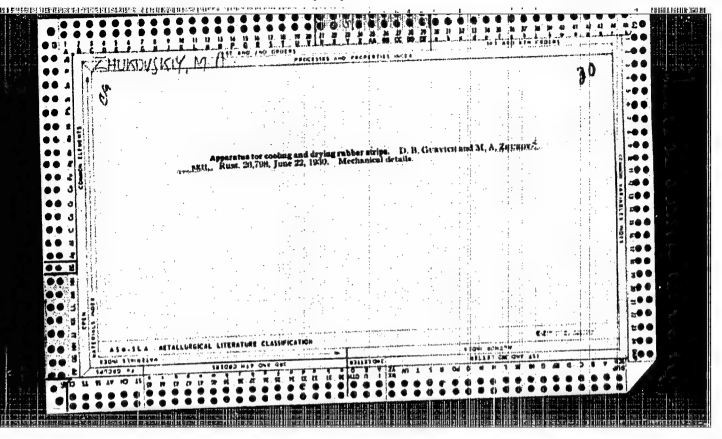
S.I.; red.

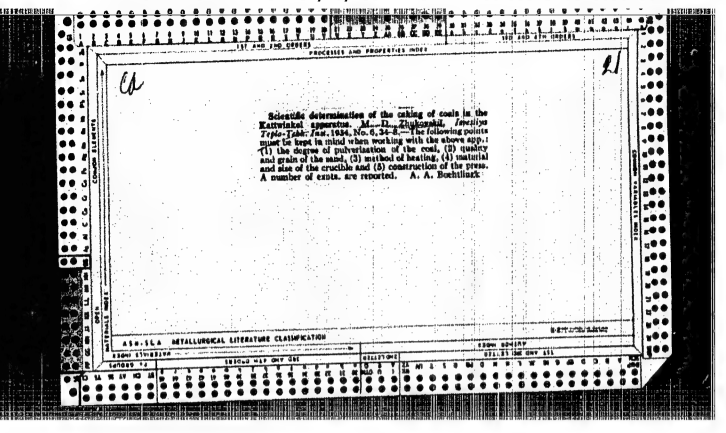
[Endocrine diseases in children] Endokrinnye zabolevanila u detei. Moskva, Meditsina, 1965. 57 p. (MIRA 18:2)

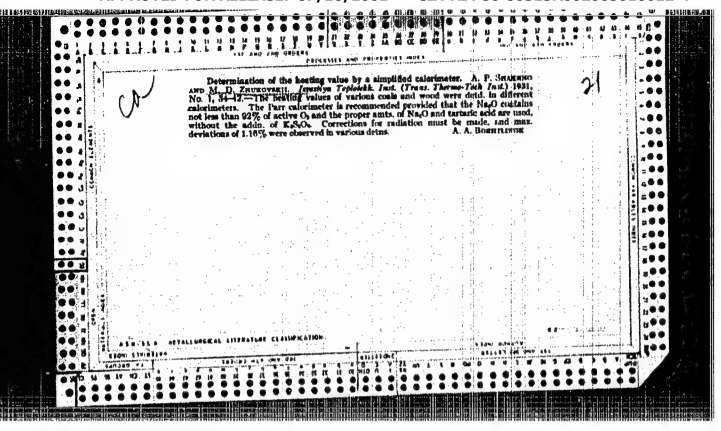
LAGUNOVA, I.G., prof.; ROZENSHTRAUKH, L.S., prof.; SANTOTSKIY, M.I., prof.; ZHUKOVSKIY, M.A., prof.; NIKOLAYEV, O.V., prof.

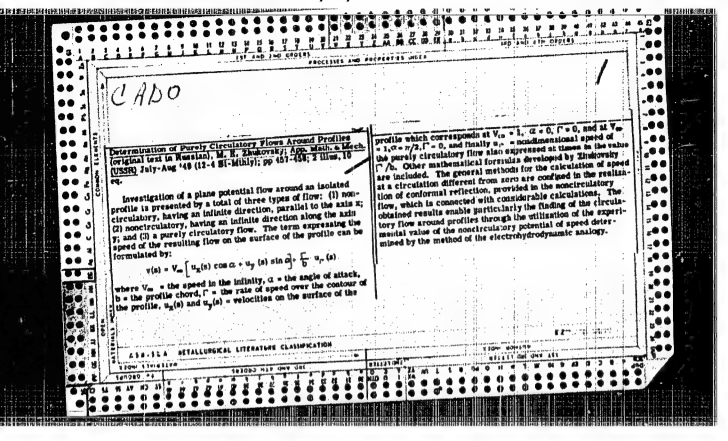
In memory of Boris Mendeleevich Ioffe, 1899-1966. Vest. rent. i rad. 40 no.3:69 My-Je 165. (MIRA 18:7)

1. Vsesoyuznoye obshchestvo rentgenologov i radiologov, Vserossiy-skoye obshchestvo rentgenologov i radiologov i Gosudarstvennyy nauchno-issledovatel'skiy rentgeno-radiologicheskiy institut (for Lagunova). 2. Moskovskoye obshchestvo rentgenologov i radiologov (for Rozenshtraukh). 3. Vsesoyuznyy institut eksperimental'noy endokrinologii (for Santotskiy, Zhukovskiy, Nikolayev).









CHEST CONTROL OF A CONTROL OF A

GOL'DFEL'D, A.Ya., doktor med. nauk; GINZBURG, Ye.Ya.; DULITSKIY, S.O., prof. [deceased]; ICHATOV, S.I., prof.; KRAVETS, E.M., doktor med. nauk; LEPSKIY, Ye.M., prof. [deceased]; NEBYTOVA-LUK'YANCHIKOVA, M.N., prof.; SPERANSKIY, G.N.; TUR, A.F.; DOMBROVSKAYA, Yu.F., otv. red.; BUENOVA, H.M., prof.; red.; VLASOV, V.A., prof., red.; GRECHISHNIKOVA, L.V., red.; LEBEDEV, D.D., prof., red.; MASLOV, M.S., red.[deceased]; NOGINA, O.P., kand. med.nauk, red.; NOSOV, S.D., prof., red.; SOKOLOVA-PONOMAREVA, O.D., red.; TERNOVSKIY, S.D., red. [deceased]; KHOKHOL, Ye.N., red.; ZHUKOVSKIY, M.A., starshiy nauchryy sotr., red.; MAZURIN, A.V., kand. med. rauk, red.; ZAKHAROVA, A.I., tekhn. red.

[Multivolume manual on pediatrics] Mnogotomnoe rukovodstvo po pediatrii. Moskva, Medgiz. Vol.2. 1961. 566 p. (MIRA 15:8)

1. Chlen-korrespondent Akademii nauk SSSR deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Speranskiy). 2. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Tur, Dombrovskaya, Maslov, Sokolova-Ponomareva). 3. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Ternovskiy, Khokhol). (FEDIATRICS)

DOMBROVSKAYA, Yu.F., prof.; ZHUKOVSKIY,M.A., starshiy nauchn.sotr.;

KUTUSHEV, F.Kh., doktor med.nauk; LEBEDEV, D.D., prof.;

MASLOV, M.S., prof.[deceased]; MISHURA,V.I., kand.med. nauk;

OSINOVSKIY, N.I., prof.; SHAMSIYEV, S.Sh., prof.; ROGOV,A.A.,

red.; CHUYEVA, L.F., red.; BUL'DYAYEV, N.A., tekhn. red.

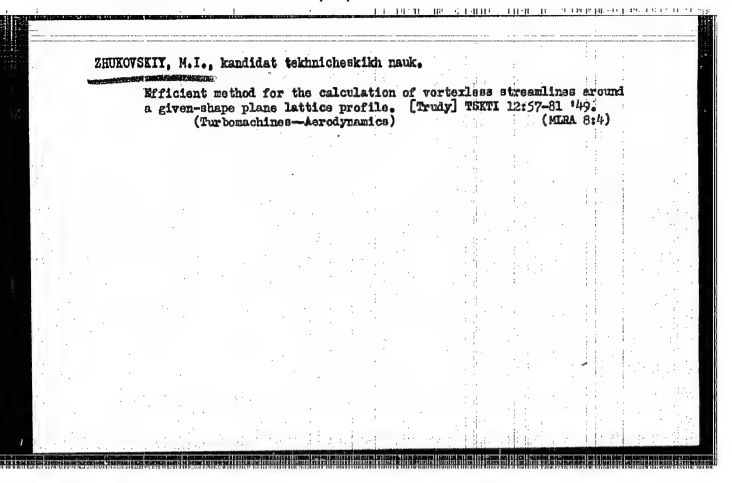
[Multivolume manual on pediatrics]Mnogotomnoe rukovodstvo po

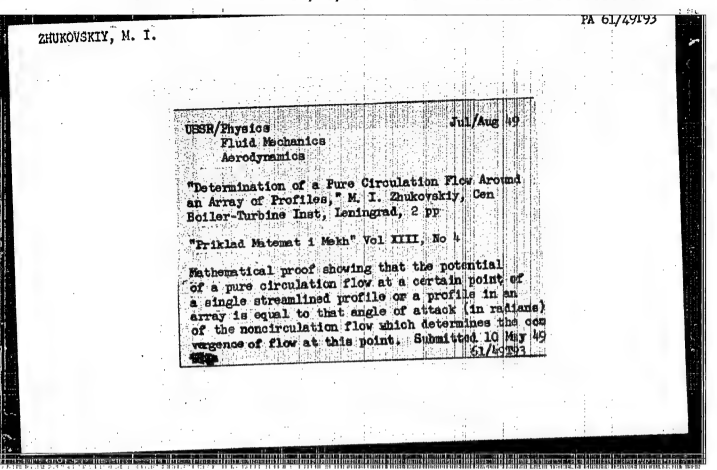
pediatrii. Moskva, Medgiz. Vol.3. 1962. 586 p. (MIRA 15:9)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for

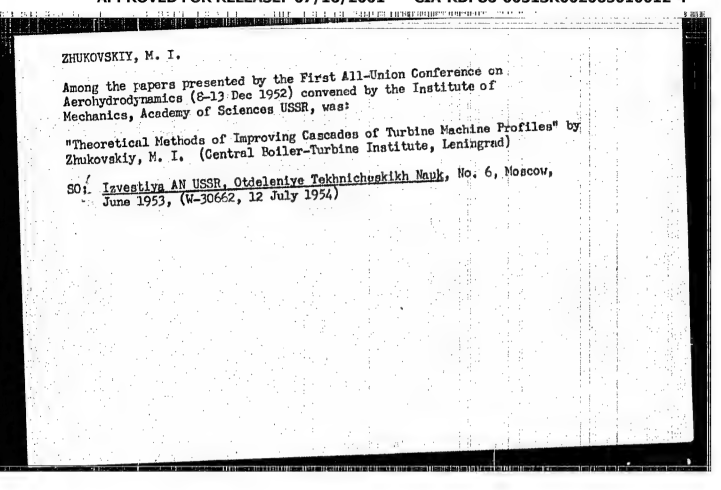
Dombrovskaya, Maslov).

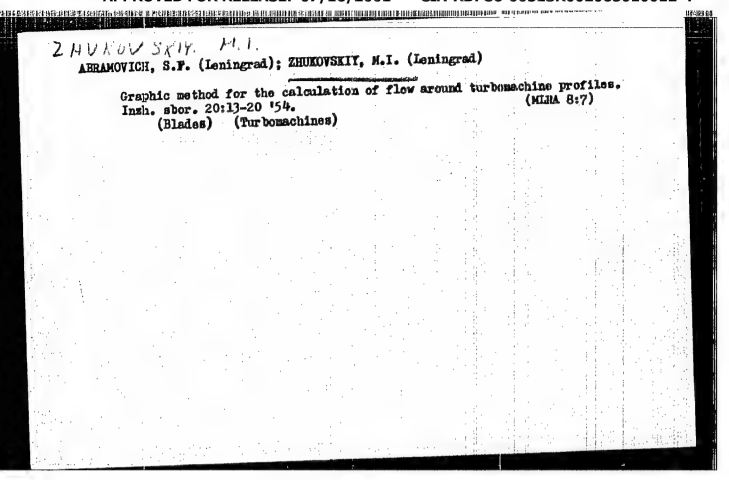
(FEDIATRICS)



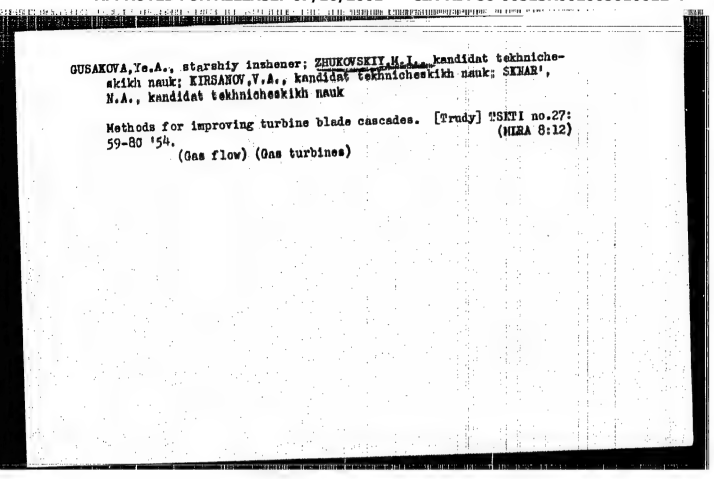


		OVSKI										:													
		Lculat		, p 1	lonye	ort.10	al.	Flo	yw I	roi	ınd	a	ero:	rile	Gr	id	Unde	r Va	rie	tio	n o	e B	lade	2	:
	"Cal Spac	lculat	nd B	Jage	Ang	gle"	T	eplo	pe	r. 1	LA	ero	din	. 18	3 (1	950)			: `			- (
•									÷				٠.				- 4		٠.	, ,			: :		
		•		•				٠.										- 1	,			. !			
									٠.				: .										:		
													:	٠.,						:		41	1		•
	·									٠.							1 44	-	,	٠.		1.	: '-		1
	٠.								;								1 11		:.				, .		;
	,			• .			:										: 11			:		1	. ,		, · · · .
Zile .							•												1.				: 1		1
				•		:							:				. 11.				٥			;	1.
													:				4		:			1.1.			
				•									:				:								1
					Ϊ.									· · ·		-	44.5					11		. á.	3.5
		· .							. :					٠.				-		:		11		1.4.1	
1.1				11					٠	٠	٠.			:			4.45		7		٠	1			
			- :								,		•	* *				.:			•			11::	
		. :		***					, ·			٠.					14.		r T	, ,					
v.: .				. :							: .			·			. 11	-							
Y																	11 -1		:		· • :	J.F		.at] .	1.1
: :								٠.									14	:				11			
$\cdot \mathbb{T}_{\mathbb{R}^{2}}$,				:						. !!							r Typines	
		,											ì				: i. i	1	1	· (*: 3)			100	21.1 1 1	1. 1.





ZHU	Calculation of	kandidat tekin of flow around of cascades a	an arbitrary	cascada of	profiles and	L the	
	construction velocities.	of cascades a [Trudy] TSKTI n	ccording to a o.27:3-19 '54 (Gas flow)		(MIRA):12)	
			(400 2.00)			•	
						1	
		1					
		P.					
						and the second s	
			•				



ZHUKOUSKIY, M.I.

AID P - 1241

Subject

: USSR/Engineering

Card 1/1

Pub. 110-a - 2/17

Zhukovskiy, M. I. and Sknar', N. A., Kand. of Tech. Sci.

Authors

New turbine blading sets

Title

Teploenergetika, 1, 7-11, Ja 1955

Abstract

This article outlines the results obtained by use of aerodynamic methods in the design of high efficiency bladings. Experimental characteristics of these bladings are given. The possibilities are shown of unification of blades used in steam turbines by applying the newly-developed bladings.

Tables, diagrams.

Periodical :

Institution: Central Boiler and Turbine Institute

Submitted : No date

CIA-RDP86-00513R002065010012-4" APPROVED FOR RELEASE: 07/16/2001

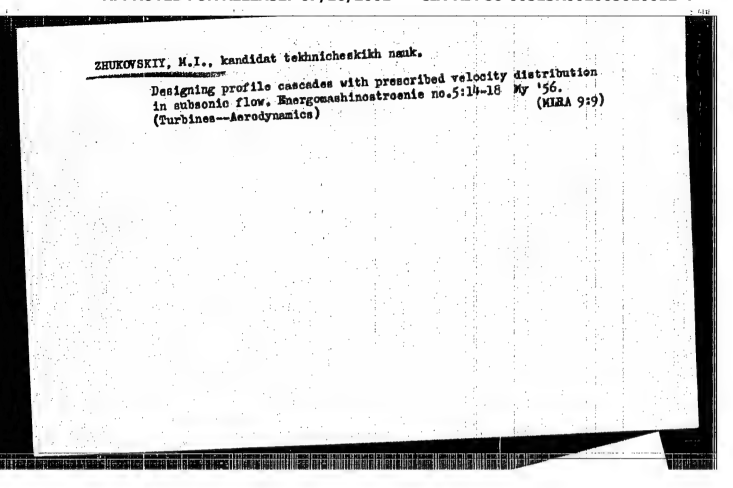
ZHUKOVSKIY, M. I.

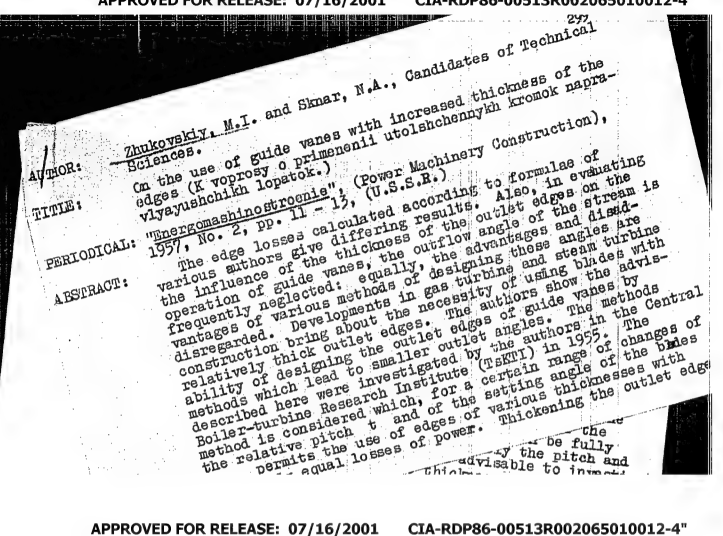
"On Determining Angle of Flow Outlet From a Profile Littles,"
by M. I. Zhukovskiy, Inform. pis'mo Tsentr. n.-i. kotloturb.
in-ta, No 143, 1955, 10 pp (from Referativnyy Zhurnal--Mekhanika, No 11, Nov 56, Abstract No 7429, by G. Yu. Stepanov)

"The author examines a method of assigning a point of convergence and determining the angle of outlet B₂ in a plane potential flow of an incompressible fluid through a profile lattice having circular outlet edges. He presents several examples of turbine lattices having good conformity between the computed and experimental values of B₂.

"The practically applied, simpler, semiempiric means of computing values of β_2 are not mentioned. The author explains the possible difference between computed and experimental values of β_2 as resulting from inaccurate numerical conformal transformations; in fact, this difference is accurate numerical by the fact that in the flow model which is used, basically explained by the fact that in the flow model which is used, flow separation at the outlet edges and the effect of gas viscosity and compressibility are not considered."

Sum 1258





ACCESSION NR: AP4045907

S/0114/64/000/009/0015/0018 1

AUTHOR: Zhukovskiy, M. I. (Doctor of technical sciences); Tarabrin, A. P. (Engineer)

TITLE: Calculation of axisymmetric flow in an axial-flow turbomachine stage

SOURCE: Energomashinostroyeniye, no. 9, 1964, 15-18

TOPIC TAGS: turbomachine, turbocompressor, axial flow turbocompressor, axisymmetric flow

ABSTRACT: Methods of axisymmetric-flow calculation are set forth, and the results of a calculation of the flow in a long-blade compressor stage are compared with experimental data. The aerodynamic equations are solved by a difference method that differs from other well-known methods by the following peculiarities: (1) The basic set of equations is solved, not transformed and reduced to one equation; (2) The central differences are used; (3) Sliding

Card 1/2

ACCESSION NR: AP4045907

successive approximations are used in solving nonlinear equations by the method of straight lines; (4) It is assumed that the energy loss varies linearly over the z-axis sections; (5) A solution of the constant-flow equation is presented as approximate finite formulas. The axisymmetric flow was calculated for a stage of an experimental axial-flow compressor having $D_{\alpha v}/1 = 3$, a theoretical pressure of 0, 4, and a reaction step at an average radius of 0.5. The estimated results were found to be in fairly good agreement with experimental data for the middle part of the blade. "The flow was calculated by Engineers S. Sh. Avvakumova and G. G. Soboleva. The stage was developed by Candidate of Technical Sciences M. M. Babkova." Orig. art. has: 5 figures and 29 formulas.

ASSOCIATION: Tsentral ny*y kotloturbinny*y institut im. I. I. Polzunova (Central Boiler-and-Turbine Institute)

SUBMITTED: 00

ENGL: 00

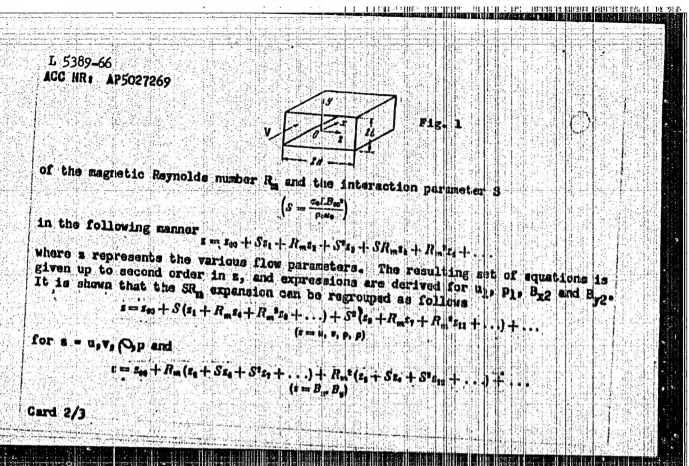
SUB CODE: PR

NO REF SOVI 003

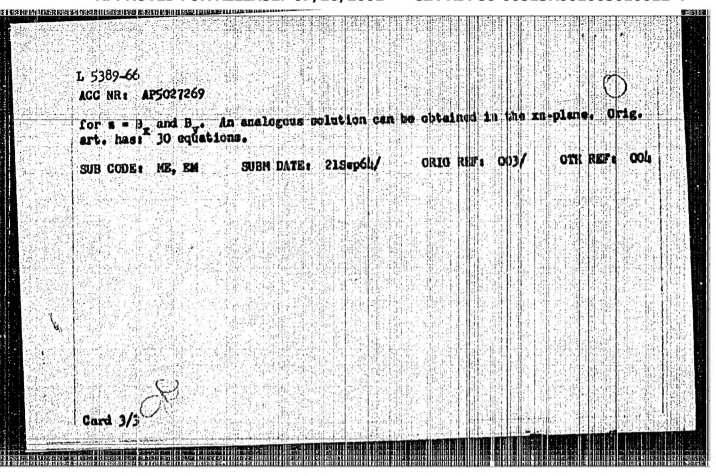
OTHER: 000

Card 2/2

	· · · · · · · · · · · · · · · · · · ·
جي هج	
	以工具工作工作,对于TCL(1000000000000000000000000000000000000
· .	大大大·大大大大大公司·大大大王大学等导导员系统管理系统实验的 第四十 開節 医静脉搏动 医侧上腭垂 电大流等 配配
L	5389-66 EVT(1)/EVP(m)/EUA(A)/ECG(L)/V3-60\
	ACC. NRT AP5027269 SOURCE CODE: UR/0207/55/000/005/001/0/001/
i,	5389-66 EVT(1)/EVP(m)/EVA(d)/FCS(k)/EVA(1) ACC. NR: AP5027269 SOURCE CODE: UR/C207/55/000/005/COU.O/OOLU
	ANTHORSE Visit them by the second sec
	AUTHORS: Vysotskaya, I. V. (Leningrad); Cenkin, A. L. (Leningrad); Zhukovskiy,
<u>`</u>	71. 1. (Loningrad)
:	
	ORG: none
	전에 다리 소개가 즐겁게 하는데 한 사이트를 제한다면 하고 있다면 하고 있다면 하는데
i. i. ;	TITLE: Two-dimensional flow of ideal conducting gas in crossed electric and
	magnetic fields
1	全了一个只是可能们的特别,这个可能够是一种,那么是一种的特别的,我们就不 会不是这个事情,这 是一个的,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个
4. 173	SOURCE - Married - metal advise Married Republic
ان فرمانسلام مد	SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 5, 1965, Lo-di
	TORTO TACIS CARTE LA LA CALLACTA AND A CALLACTA AND
	TOPIC TAGE: MHD, electric field, magnetic field, electric conductivity, Reynolds
1112	mumber, approximation method
445	总统企业员 化进热性水质 化聚合物 医肾髓管 医腹腔畸胎 医白色 医鼻后 医皮肤 医抗性皮肤 医皮肤性性小皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医皮肤 医
	ABSTRACT: The flow of a two-dimensional, ideal, variable conductivity gas is
	analyzed, using an approximation technique. The coordinate system for the
	problem is shown in Fig. A. All Hall effects are neglected, the applied fields
1	are assumed to be constant, and the electric conductivity is a function of pressure
11 (and temperature. The expension believes
127-127	and temperature. The governing hydromagnetic equations are acquired in powers
	agrada agraya agraya ka agreeja agreeja daya daya agrada graya aray ah hiji gaga bibi daya aray ka aray ka aray
	jā auta jam maga seturas ai kajam maga mēlu. Las kaja palak ļatikās at kalinas litikas latikaj labada Atilikat katikas kilikat
157	Part 1/3 12. 19 12. 19 12. 19 12. 19 12. 19 12. 19 12. 19 12. 19 12. 19 12. 19 12. 19 12. 19 12. 19 12. 19 12.
: <u>[]</u>	2.10、12、13、13、2000年,12.10、12、13、13、13、13、13、13、13、13、13、13、13、13、13、
र्क्ड कर्म के जिल्ला स्थान	recording the second of the second of the control o



"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R002065010012-4



L 21937-66 EVP(f)/T-2/ETC(m)-6 WW				
ACC NRI AP6011461	SCURCE CODE: U	11/01.14/65/	00/009/000	3/0006
AUTHOR: Zhukovskiv M. T. (Doctor of tec Drozd, Ye. fe. (Engineer)	hnical sciences);	Gukasova,	Yэ. А. (Zn	gineer);
ORG: none				3
TITLE: Development and experimental invesection of last-stage stator blading of h	stigation of the	nt descentitions	All the search of the search	root
SOURCE: Energomashinostroyeniye, no. 9,		a	4k - 9	
TOPIC TAGS: turbine stator, steam turbin ABSTRACT: The article presents the	e, aerodynamic ef	I de mis calved to a		
ary blading with low energy losses	ofiling of tra	nsomia st	ation-	
found that the optimal cascade des	igns are compa	red, and	15 18	
~0.04), where allowance is made if and the special features of the flo	TOT IN THE PROPERTY OF THE A T	di taine in il siliai in	Ilmania i i i i i i	
Profite of the Subsonic part of	the channel 1	et mount and	A. F 7 7 74	
designed. The profiling of the per section of the channels of the tran	of the later of the first party in the	off in day to be in the state of	* 11 _ A	
practus was pased on specially des	aned Laval not	man of m	inimim :	
Tangun With the liow line heing to	train at a diata	INAA AIC A	2 C A 4	
(where A* is the critical cross sections, art. has: 5 figures and 1 table: SUB CODE: 10, 20 / SUBM DATE: none /	tion) from the	noszle a	x18.	
SUB CODE: 10 20 7 SIEM DATE	101/15		All Steady of the Steady	12

5/096/63/000/005/001/011 E191/E481

Zhukovskiy, M.I., Doctor of Technical Sciences, Durakov, N.I., Engineer, Novikova, C.F., Engineer **AUTHORS:**

TITLE: Analysis by electronic computer of the potential flow

of an incompressible fluid around arbitrary cascades of blade profiles

PERIODICAL: Teploenergetika, no.5, 1963, 26-30

TEXT: Methods practised at present in the analysis of potential flow around arbitrary cascades of profiles are based cither on conformal mapping or on the solution of integral equations. The latter are more suitable for computer programming, The method used at the Central Boiler and Turbind Institute is bushed on all integral equation formulated by M.I. Zhukovskiy, wherein the unknown function is the velocity potential. The equation constitutes a Fredholm integral equation of the second kind with a continuous core. The continuous core is responsibly for a uniform accuracy at all points of the profile. coordinates of the profile and not their derivatives are used. The solution of the equation is unique. A method of successive Card 1/3